

Exhibit 4

The CD includes a single ZIP file containing an alpha/prototype version of the heitml2.0 product including the inventive component editor and components.

The zip file was packaged in 1998. The following is its directory listing.

```
Archive:  h20b95do.zip
Length    Date    Time    Name
-----
  10600   04-17-98  19:07   BetaLicense.txt
      3   09-01-95  18:48   DISK1.ID
   494   03-26-98  16:47   FILE_ID.DIZ
  8837   04-17-98  19:07   README.txt
   702   04-17-98  19:07   README1st.txt
 11287   04-17-98  19:08   SETUP.INS
 11844   04-17-98  19:08   SETUP.PKG
306413   01-10-96  19:36   _inst32i.ex_
   8192   09-08-95  01:22   _isdel.exe
 10752   09-26-95  06:33   _setup.dll
 24451   02-02-96  15:33   _setup.lib
1272756   04-17-98  19:08   data.1
   47616   02-08-96  03:09   setup.exe
 284160   02-02-96  20:58   uninst.exe
-----
1998107                                14 files
```

It is intended for the windows 95 operating system with TCP/IP and ODBC installed. Applicant verified that it also installs on windows 98 with ODBC installed. The software can be installed by unpacking the zip file and clicking on SETUP.

In 1998 the software was working without a serial key, however to run it today a serial key is required, i.e. the following lines have to be added to the serial.key file in the program directory after installation

```
# Enter the serial key for your machine name here
# Key for : easylap
2OWrj1-2U1TbZ-2v2tgN-0epw6I
```

The serial key is dependent on the computer name. Using the key above the software runs on a computer named "easylap". H.E.I. can generate serial keys for other computer names if required.